SEQUENCE LISTING

<110>	Cabinet Lavoix LOOSMORE, Sheena May AUDONNET, Jean-Christophe, Francis	
<120>	Recombinant Vaccine Against West Nile Virus	
<130>	454313-3161.1	
<140>	10/116,298	
<141>	·	
<160>	29	
<170>	PatentIn version 3.1	
<210>	1	
<211>	30	
<212>	DNA	
<213>	Unknown	
<220>		
<223>	oligonucleotide CF101 used in reverse transcriptase PCR	
<400>		
בבבבבנ	gaat tegttaceet etetaaette	30
<210>		
<211>	33	
<212>		
<213>	Unknown	
<220>		
<223>	oligonucleotide FC102 used in reverse transcriptase	
<400>	2	
	teta gattacetee gaetgegtet tga	33
	decided gategegete ega	33
<210>	3	
<211>	40	
<212>	DNA	
<213>	Unknown	
<220>	·	
<223>	Oligonucleotide BP326 hybridized to modify pVR1020 plasmid	
.400-	2	
<400>	3 Jeage aegtgtetag aggatatega attegeggee	40
gacci	geage aegegeetag aggatatega attegeggee	40
.0		
<210>	4	
<211>	40	
<212>	DNA	

<220> <223>	Oligonucleotide BP329 hybridized to modify pVR1020 plasmid	
<400>	4 eggc cgcgaattcg atatceteta gacacgtget	40
gaccege	gge egegaarreg arareerea gacaegeger	40
<210>	5 `	
<211>	30	1.
<212>	DNA	
<213>	Unknown	
<220>		
<223>	Oligonucleotide FC103 used in reverse transcriptase PCR	
<400>	5	
ttttttg	gaat teteactgae agtgeagaea	30
<210>	6	
<211>	33	
<212>	DNA	
<213>	Unknown	
<220>		
<223>	Oligonucleotide FC104 used in reverse transcriptase PCR	
<400>	6	
tttttt	cta gattagctgt aagctggggc cac	33
<210>	7	
<211>	30	
<212>	DNA	
<213>	Unknown	
<220>		
<223>	Oligonucleotide FC105 used in reverse transcriptase PCR	
<400>	7	
tttttt	gaat tetteaactg cettggaatg	30
<210>	8	
<211>	33	
<212>	DNA	
<213>	Unknown	
<220>		
<223>	Oligonucleotide FC106 used in reverse transcriptase PCR	
<400>	8	
	tcta gattaagcgt gcacgttcac gga	33
		- J

<210> 9

```
<211> 36
<212> DNA
<213> Unknown
<220>
<223> Oligonucleotide CF107 used in reverse transcriptase PCR
<400> 9
ttttttgata tcaccggaat tgcagtcatg attggc
                                                                     36
<210> 10
<211>
      36
<212> DNA
<213> Unknown
<220>
<223>
      Oligonucleotide FC108 used in reverse transcriptase
<400> 10
ttttttgata tcatgtataa tgctgatatg attgac
                                                                     36
<210> 11
<211> 36
<212> DNA
<213> Unknown
<220>
<223> Oligonucleotide FC109 used in reverse transcriptase PCR
<400> 11
ttttttttta gattaacgtt ttcccgaggc gaagtc
                                                                     36
<210> 12
<211> 42
<212> DNA
<213> Unknown
<220>
<223> Oligonucleotide C5A1 used in reverse transcriptase PCR
<400> 12
atcatcgagc tccagctgta attcatggtc gaaaagaagt gc
                                                                     42
<210> 13
<211> 73
<212> DNA
<213> Unknown
<220>
<223> Oligonucleotide C5B1 used in reverse transcriptase PCR
<400> 13
gaatteeteg agetgeagee egggttttta tagetaatta gteatttttt gagagtaeea
                                                                     60
```

cttcago	ctac ctc	73
<210>	14	
<211>	72	
	DNA	
	Unknown	
<213>	Olikilowii	
<220>		
	Oligonucleotide C5C1 used in reverse transcriptase PCR	
~2237	origonaciociae eser asea in reverse transcriptase rek	
<400>	14	
cccgggc	ctgc agctcgagga attcttttta ttgattaact agtcattata aagatctaaa	60
atgcata	aatt tc	72
<210>	15	
<211>	45	
<212>		
	Unknown	
\Z13>	OIMIO#II	
<220>		
<223>	Oligonucleotide C5D1 used in reverse transcriptase PCR	
400	16	
<400>	15	
gatgate	ggta ccgtaaacaa atataatgaa aagtattcta aacta	45
<210>	16	
<211>	34	
<212>	DNA	
<213>	Unknown	
<220>		
<223>	Oligonucleotide JCA291 used to amplify the vaccine promoter H6	
<400>	16	
	gggt tetttattet ataettaaaa agtg	34
uaucces	gyge cocceaced acadecada ageg	34
<210>	17	
<211>	43	
<212>	DNA	
<213>	Unknown	
.220-		
<220>	Olimonuslantida IGNOOO word to smallfu the security washes up	
<223>	Oligonucleotide JCA292 used to amplify the vaccine promoter H6	
<400>	17	
aaaaqaa	attc gtcgactacg atacaaactt aacggatatc gcg	43
_		
<210>	18	
<211>	33	
<212>	DNA	

<213>	Unknown	
-220-		
<220>	Oligonucleotide FC110 used in PCR reaction	
(443)	origonacreotrae reiro asea in rek reaction	
<400>	18	
ttttcgc	egaa ceggaattge agteatgatt gge	33
_		
<210>		
<211>		
<212>		
<213>	Unknown	
<220>		
	Oligonucleotide FC111 used in PCR reaction	
	J	
<400>	19	
ttttgto	cgac gcggccgctt aagcgtgcac gttcacgga	39
<210>	20	
<211><212>		
	Unknown /	
(213)	Olikilowii	
<220>		
	Oligonucleotide C6A1 used in PCR reaction	
<400>	20	
atcatc	gage tegeggeege etateaaaag tettaatgag tt	42
<210>	21	
<211>	73	
	DNA	
	Unknown	
		
<220>		
<223>	Oligonucleotide C6B1 used in PCR reaction	
<400>		
gaatte	ctcg agctgcagcc cgggttttta tagctaatta gtcatttttt cgtaagtaag	60
	tath tan	72
Latte	tatt taa	73
<210>	22	
<211>	72	
<212>	DNA	
<213>	Unknown	
	\	
<220>		
<223>	Oligonucleotide C6C1 used in PCR reaction	
-400	22	
<400>	22	60
cccgggctgc agctcgagga attctttta ttgattaact agtcaaatga gtatatataa 60		

ccgaaa	aagt aa	•	12
<210>	23		
<211>	45		
<212>	DNA		
	Unknown		
(22)			
<220>			
	Oligonucleotide C6D1 used in PCR reaction		
	3		
<400>	23		
gatgat	ggta ccttcataaa tacaagtttg attaaactta agttg		45
		_	
		,	
<210>	24		
<211>	33		
<212>	DNA		
<213>	Unknown		
<220>			
<223>	Oligonucleotide FC112 used in PCR reaction		
		•	
<400>	24		
aaaccc	gggc ggtggtttgc gattccgaaa tct		33
<210>	25		
	43		
	DNA		
<213>	Unknown		
.220.			
<220>	Oliganus lastida EG112 usad in DGD was stirm		
<223>	Oligonucleotide FC113 used in PCR reaction		
<400>	25		
	attc ggatccgatt aaacctaaat aattgtactt tgt		43
aaaaya	acce gyacecyace adacecadae daecycacee cyc		43
	·		
<210>	26		
<211>			
<212>			
<213>	Unknown		
1			
<220>			
<223>	Oligonucleotide FC114 used in PCR reaction		
-			
<400>	26		
	gtga tgtataatgc tgatatgatt gac		33
<210>	27		
<211>	42		
<212>	DNA		
<213>	Unknown		

<220>		
<223>	Oligonucleotide FC115 used in PCR reaction	
<400>	27	
ttttgg	atcc gcggccgctt aacgttttcc cgaggcgaag tc	42
~210 >	28	
<220×		
	Oligonucleotide FC116 used in PCR reaction	
<400>	28	•
ttttt	gata tcatgaccgg aattgcagtc atgattggc	39
	_ -	
		
<213>	Unknown	
<220>		
<223>	Oligonucleotide FC117 used in PCR reaction	
<400>	29	
ttttcg	rcgaa tgaccggaat tgcagtcatg attggc	36
	<223> <400> ttttgg <210> <211> <212> <213> <220> <223> <400> tttttt <210> <211> <223> <400> <211> <212> <213> <400>	<pre><220> <223> Oligonucleotide FC115 used in PCR reaction <400> 27 ttttggatcc gcggccgctt aacgttttcc cgaggcgaag tc <210> 28 <211> 39 <212> DNA <213> Unknown <220> <223> Oligonucleotide FC116 used in PCR reaction <400> 28 ttttttgata tcatgaccgg aattgcagtc atgattggc <210> 29 <211> 36 <212> DNA <213> Unknown <<220></pre>

. .